

II

MAPS

Andersson, C. J. South-West Afrika. Map of the principal part of Damara Land; based on prismatic compass triangulation checked by observed latitudes. Cape Town, 1886.
London, J. Roy. Geog. Soc., 36, 1866. Scale, 1 in. = 26 miles.

Angola. Map of Angola, with an accompanying table giving mineral localities.
Lisboa, Comissão de Cartographia, 1885. Scale 1 : 3,000,000.

Bartholomew, J. G. The advanced atlas for South African schools. A new series of 130 physical, political, and commercial maps . . . [and geological map of South Africa.]
London, Nelson & Sons, [1903].

Bell, C. D. Namaqualand. [MS. map in the Surveyor-General's Department, Cape Town, showing the copper workings.]
Cape Town, [1855 (?)]. Scale, 1 in. = 2 miles.

Belleville, A. The Lydenburg gold fields with route from the Diamond fields. [MS. map in the possession of the Royal Geological Society, entered as received 15:6.74. Scale, 1 in. = 20 miles.]

Berghaus, Hermann. Berghaus' Physikalischer Atlas.
(Begründet 1836 durch Heinrich Berghaus.) 75 Karten in sieben Abtheilungen, enthalten 514 Darstellungen über Geologie, Hydrographie, Meteorologie, Erdmagnetismus, Pflanzenverbreitung, Thierverbreitung und Völkerkunde.
Gotha, 3 ed., 1892, folio.

— Atlas der Geologie [= Berghaus' Physikalischer Atlas, Abt. I.].
15 kolorierte Karten en Kupfertisch mit 150 Darstellungen, unter berathender Mitwirkung von Prof. Dr. K. v. Zittel, bearbeitet von.
Gotha, 1892, folio, Africa xii. [11 Karten]. . . .

Bianconi, F. Cartes commerciales et minières des pays sud-africains (Transvaal, Orange, Colonies anglaises du Cap et de Natal, colonie portugaise de Mozambique, Rhodesia, Nyassaland, &c.) dressée par.

Paris, 1896. [Texte descriptif.]

Bowler, L. P. The northern goldfields. Prospector's map of Matabele- and Mashonaland.

Pretoria, 1889. Scale, 1 in. = $27\frac{1}{2}$ miles.

Brink, M. J. Plan of mining leases in the division of Namaqualand. Plotted and compiled by . . . , Surveyor-General's Office. Cape Town, Sept. 1896. Scale 1 in. = 400 roods.

Currey, E., and **Tucker**, B. General plan showing the various main reef properties, Witwatersrand gold fields, S. A. Republic.

Compiled from authentic information and actual survey by— Johannesburg, Aug. ; 1891.

London, Stanford. Scale 1 in. = $\frac{1}{2}$ mile (1 : 31,680).

Draper, D. Geological map of the district of Klerksdorp, Potchefstroom, and Krugersdorp, illustrating the position and extent of the sedimentary deposits and probable continuation of the conglomerate beds.

London, 1896.

Dunn, E. J. Geological sketch map of Cape Colony.

Compiled from observations made by Messrs. A. C. [sic] Bain, Wylie, T. Bain, junr., Dr. Atherstone, P. Pinchin, and the compiler.

London, Stanford, [1872]. Scale 1 in. = 24 miles.

— Geological sketch map of South Africa.

London, Stanford [1875] and Melbourne [another edition], 1887. Scale 1 in. = 33 miles.

— Geological sketch map of the Stormberg coal fields.

Geology and topography by. . . . Submitted 31st Dec., 1877. To accompany [G. 4-'78]. v. Part i., C. G. H. Parl. Reports].

Cape Town, 1878. Scale 1 in. = 1 mile.

Dupont, —. v. Lemaire.

Espin, W. M. v. Fletcher, R. A.

Fletcher, R. A., and **Espin**, W. M. Fletcher and Espin's map of Matabeleland.

Compiled from the latest available information. . . . Published by the Gold-fields of Matabeleland, Limited.

London, Stanford, 1 ed., 1896 : 2 ed., 1897. Scale 1 in. = 8 Engl. miles.

Fletcher, R. A., and **Espin**, W. M. Fletcher and Espin's land map of Matabeleland.

Published by the Goldfields of Matabeleland for Fletcher and Espin [with inset geological sketch map of Matabeleland. Scale 1 in. = 20 miles]. London, Stanford, 1897. Scale 1 in. = 5 Engl. miles.

— Fletcher and Espin's geological sketch map of Matabeleland.

Compiled from all authentic information available, and from Fletcher and Espin's personal surveys, by R. A. Fletcher.

London, Stanford, 1897. Scale 1 in. = 20 miles [v. Land map].

Garrard, J. J. Map of Zululand, showing the relative positions of the various gold and coal fields. . . .

[To accompany Report on the mineral resources of Zululand, dated January, 1895. v. Pt. i., Natal Parl. Reports.]

London, Philip, 1896. Scale 1 in. = 5 miles.

Goldmann, C. S. Goldmann's map Witwatersrand goldfields, S.A.R., Johannesburg, Dec., 1894.

Johannesburg, Argus Co.

— Key and supplementary map showing the sections of Goldmann's map Witwatersrand goldfields with respect to the surrounding districts.

Johannesburg, Argus Co. Scale 1 Eng. in. = 2,000 roods = 24,000 Cape feet.

— Carte du district aurifère du Witwatersrand, Transvaal (Afrique du Sud) par S. Goldmann d'après le cadastre officiel du gouvernement (Johannesburg, Décembre 1894).

Réduite avec l'autorisation spéciale de l'auteur. Complétée et mise à jour jusqu'à fin Mai 1895 par Henri Dupont.

Paris, 1895.

— Map of the Witwatersrand goldfields, 1899.

London, Stanford. Scale 1 in. = 100 roods.

— and **Maltzan**, A. von. Atlas of the Witwatersrand and other goldfields in the South African Republic. Compiled under the direction of. . . .

London, Stanford, 1899, 30 × 22 in., 42 maps.

Hall, T. R. Part of Little Namaqualand.

Compiled in September 1865, from the divisional council map at Springbok, and from survey by. . . .

Cape Town, 1865. Scale 1 in. = 4 miles.

Hatch, F. H. A geological sketch map of the Southern Transvaal.

London, Stanford, 1897. Scale 1 in. = 4 Engl. miles; sections.

— Q. J. Geol. Soc., 54, 1898, pl. vi. [map, sections].

— Stanford, 1903 [2 ed., with explanatory note].

Jeppe, C. F. W. v. Jeppe. F.

Jeppe, F. Map of the Transvaal, or S. A. Republic, and surrounding territories.

Pretoria, 1889. Scale 1 in. = 15·78 miles.

— Schets kaart aantoonende de Zoutpansberg goutvelden.

Gegompileerd van metingen en inspectien door Fred. Jeppe, Landmeter Generaals Department, Februari 1893. De geologische gegevens zijn volgens de persoonlijke waarnemingen van den staats Mijningenieur J. Klimke. Gelithographieerd ten Landmeter Generals Kantoor, Z. A. R.

Pretoria. Scale 1 in. = 4,000 Cape roods = 8·39 Engl. miles.

— Map of the Southern Goldfields of the Transvaal.

[With "geological section of the Banket formations, Witwatersrand beds," by R. A. (sic) Sawyer.]

Pretoria, 1896. Scale 1 in. = 4 miles.

— and **Jeppe**, C. F. W. Jeppe's map of the Transvaal, or S. A. Republic, and surrounding territories.

Compiled from surveys filed in the Surveyor-General's office by . . .
Pretoria, 1899. Scale 1 : 476,000.

Kässner, Theo. Geological sketch map of the De Kaap Gold-fields compiled by . . . Barberton, 1899.

Johannesburg, Matthews and Walker.

Lemaire and **Dupont**. Carte des mines d'or et de diamant du Cap.

Paris, Rev. franç. de l'étr. et des colonies, Sept. 1, 1889.

Lenz, Oscar. Geologische Karte von West-Afrika, nach seinen in den Jahren 1874–77 und 1879–81 unternommenen Reisen entworfen.

Gotha, Petermann's Mitt., 28, 1882, pl. i. Scale 1 : 12,500,000.

Loveday, R. K. Map of the Lydenburg Goldfields, S. A. Republic (Transvaal), Pretoria, 1883.

London, Stanford. Scale 1 in. = 1,600 Rynland roods.

Maidment, C. The first published geological map of Zoutpansberg, showing its great gold belts and defining parts of the gold country hitherto unknown. . . .

Compiled from original notes and observations recently made . . . by . . . [Johannesburg, 1889]. Scale 1 in. = 5 miles.

— The first published geological map of the goldfields, Witwatersrand, South Africa.

Cape Town, Argus Co., 1890. Scale 1 in. = ·66 mile [with a pamphlet].

Maltzan, A. von. v. Goldmann, C. S.

Merensky, A. Original map of the Transvaal Republic, showing the gold and diamond fields.

1875. Scale 1 : 1,850,000 [2 ed., Berlin 1887. Scale 1 : 2,500,000].

Mitchelson, S. P. A mineral map of Matabeleland. Compiled from original sources, 1898.

London, Stanford. Scale 1 in. = 10 miles.

Molengraaff, G. A. F. Geological sketch map of the Transvaal.

Topography and geology compiled by . . . from personal researches made in his capacity as Government Geologist, and from the latest informations on the subject.

Johannesburg, 1902. Scale 1 in. = 24 miles [with explanatory note].

Mordaunt, H. L. Plan of the goldfields, Witwatersrand, South African Republic, compiled by . . . Johannesburg. Aug., 1889.

London, James Wyld. Scale 1 Engl. in. = 300 Cape roods.

Ness, W. W. van. Economic geological map of Matabeleland.

Compiled from the latest private and imperial information, and from geological and geodetic surveys made by the compiler.

London, Stanford, 1896. Scale 1 in. = 12 miles.

— Map of the Gwanda gold-belt, Matabeleland.

Compiled from the latest available information and geodetic surveys made by the compiler.

London, Stanford. Scale 1 in. = 1 mile.

Ortlepp, A. v. Wood, J.

Penning, W. H. Stanford's [1888] map of the Transvaal goldfields, with the geology of the Southern part.

London, Stanford, 1893. Scale 1 in. = 16 miles [with accompanying memoir].

Poole, P. G. Map of the Klerksdorp gold-fields, 1890.
Johannesburg, Diggers' News Co. Scale 1 in. = 350 Cape roods.

Raddatz, H. Map of the Transvaal and Swaziland gold-fields.
London, Philip, 1887. Scale 1 : 500,000.

Regan, W. F. Plan of Witwatersrand gold-fields.
London, 1897. Scale 1 : 29.750.

Robinson, H. A. Kart van den Orangevrystaat. Door het
gebruik der scholen.

Bloemfontein, Surveyor-General's Office, Sept. 1882. Scale 1 in. = 600 Cape
roods; sections [by G. W. Stow].

Sawyer, A. R. Geological map and sections of the Heidelberg District : Transvaal, January, 1898.

[Coloured edition of the map in *The South Rand Coal-field*, v. Pt. i., Sawyer, A. R.]

Spandaw, H. J. A., Jr. New map De Kaap goldfields, Transvaal.

Compiled from actual survey by . . . prepared for publication by Wood and Ortlepp, Johannesburg, Dec., 1900.

Stanford, E. Stanford's map of the Transvaal Goldfields. . . . London, Stanford, 1888. Scale 1 in. = 16 miles.

— A map of Mashonaland, Matabeleland, Khama's country, &c.

The British South Africa Company's Territory south of the Zambesi, 1894. [Gold reefs and mines indicated.]

London, Stanford. Scale 1 in. = 16 miles.

— A map of Rhodesia.

Divided into provinces and districts, under the administration of the British South African Company, 1897. [Goldfields, reefs, and mines marked.] London, Stanford, 1897 and [new ed.] 1901. Scale 1 inch = 16 miles.

Struben, F. P. T. A geological sketch-map of Africa south of the Zambesi.

London, Stanford, 1896. Scale 1 in. = 40 miles; sections.

Sutherland, P. C. Colony of Natal.

London, 1864. Scale 1 in. = 18 miles; sections.

Troye, G. A. Map of the Pretoria and Heidelberg goldfields. London, 1887, J. W. Anderson & Co. Scale 1 in. = 1,600 Cape roods.

— Map of the Kaap and Komatie Goldfields.
London, J. W. Anderson & Co., 1887. Scale 1 : 240,000.

— Map of the Witwatersrand goldfields.
Johannesburg, 1889. Scale 1 : 86,400.

— Troye's map of the Witwatersrand goldfields.
Johannesburg, 1889. Scale 1 : 91,250; geol. sect.

— Troye's map of the Transvaal or S. A. Republic.
Pretoria, Fehr and Dubois, 1892. Scale 1 : 500,000.
London, Stanford, 1896 [revised.]

Tucker, B. v. Currey, E.

Wilmer, H. C. Sketch map of the Damara-Land goldfields, with the geological formation and mineral deposits.
Cape Town, 1887. Scale 1 : 320,000.

Wood, J., and Ortlepp, A. Map of the Rand Gold Fields.
London, 1898. Scale 1 in. = 2,500 feet.
Johannesburg, 1899. Scale 1 Engl. in. = 200 Cape roods [Transvaal edition].

Wyld, J. Adamantia. The diamond and gold fields of South Africa.
London, J. Wyld, 1871. Scale 1 in. = 67 miles.

— New map of Witwatersrand gold fields and district (Transvaal).

Showing the main and other reefs, with the farms, gold mining company's claims, and concessions.
London, James Wild, 4 ed., 1889.

— Wyld's Eastern South Africa from the River Limpopo to Algoa Bay.

Embracing the Transvaal, Bechuanaland and Stellaland, Orange Free State, Natal, Zulu and Griqua-land West, showing the British settlements and native locations.

London, 1889. [Topographical, showing gold-fields.]

Wyley, A. Geological map of the Cape of Good Hope. Showing the order and probable extent of the various formations so far as at present known to the author (May, 1859) the data being mainly procured during a journey through the colony in the year 1858 from Cape Town to the Orange River west of Hopetown, and from thence in a zigzag direction to Port Elizabeth.

[MS. map in the Surveyor-General's Department, Cape Town. Scale 1 in. = 10 miles.]

— Geological sections of the Cape of Good Hope.

[MS.] Copied from the original [in the Surveyor-General's Department, Cape Town. No. date.]

ADDENDUM.

Andrade, A. A. F. de. Carta da região minera de Manica. . . .
Paris, 1900. Scale 1 : 20,000 and 1 : 50,000.
London, Stanford. Scale 1 : 50,000. [Publ. Mozambique Company.]